Contents

	Page
Disclaimer	iii
The ITS Mission	1
Overview	2
Spectrum and Propagation Measurements	5
Radio Spectrum Measurement System Upgrades	6
RSMS-4 Design and Development — Vehicle	8
RSMS-4 Design and Development — RF and Measurement Hardware	10
RSMS-4 Design and Development — Software	12
Spectrum Compatibility Measurements	14
Spectral Assessment of Government Systems	16
Ultrawideband Regulatory Activities	18
Telecommunications and Information Technology Planning	21
Broadband Wireless Standards	22
Emergency Telecommunications Service (ETS)	24
Networking Technology	26
Justice/Public Safety/Homeland Security Telecommunications Interoperability Standards	28 30
Railroad Telecommunication Planning	30
Voice over IP	32
Telecommunications Engineering, Analysis, and Modeling	35
Engineering	
PCS Applications	36
Cellular and PCS Network Measurements	38
Wireless Network Analysis and Forecasting	40

	Page
Analysis	
Telecommunications Analysis Services	42
Geographic Information System Applications	44
Modeling	
Propagation Model Development & Comparisons	46
Telecommunications Theory	49
Advanced Antenna Testbed	50
Audio Quality Research	52
Effects of Radio Channel on Networking Performance	54
Video Quality Research	56
Wireless Propagation Research	58
Support to Private Sector Telecommunications Activities	
Cooperative Research with Industry	60
ITU-T and Related U.S. Standards Development	62
ITU-R Standards Activities	64
ITS Tools and Facilities	67
ITS Projects in FY 2002	77
ITS Outputs in FY 2002	
NTIA Publications	83
Outside Publications	85
Unpublished Presentations	88
Conferences Sponsored by ITS	89
Standards Leadership and Technical Contributions	89
Abbreviations/Acronyms	92
Organization Charts	98